

202 - PASSWORD RECOVERY

TEAM INFORMATION				
Team Name:				
Results Email:				
Examination Time Frame:	to			
	Instructions			

Description: Examiners must develop and document a methodology used to determine from the provided password protected files located in the **202_Password_Recovery_Challenge2008** folder. The password challenge consists of three .doc files which have passwords of various difficultly levels. Provide the file password next to the file name in the answer sheet and a detailed explanation of your process (software or technique) used to examine and determine your results.

Total Weighted Points: 50 Total Points available for confidential.doc file password

75 Total Points available for fouo.doc file password

75 Total Points available for secret.doc file password

- - Total 200 Points Available

- 1. **Answers** Fill in the chart below with your findings. *As a Forensic Challenge, consider that your answers will have to have enough detail for the Findings and Methodology of your examination to satisfy questioning in a court of law.*
- 2. **Methodology** Provide a meticulously detailed explanation of your process. Be sure to include a step action that our reviewers can follow to reproduce your work for authenticity including tools and techniques.

INTERNAL REVIEWER USE ONLY					
Reviewer:				Points Awarded:	
Date:				Review Period:	to
Completed:	Yes	☐ No	Team Exaflop 202	Page 1 of 4	11/6/2008

REPORT OF EXAMINATION				
<example area=""></example>				
Cile Manne a processional				
File Name password Information.doc abc!234				
IIIIOIIIIatioii.uuc auc:234				
<answer area=""></answer>				
File Name password detailed of an	explanation of your process (software or technique) used to examine d determine your results			
confidential.doc	,			
fouo.doc				
secret.doc				
	_			
_				
Diasco att	ach additional sheets as needed.			
riedse dita	ach additional sheets as needed.			
	Dogo of Initials			

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Methodology / Notes Form			
Tool Inforr	mation		
Туре	Name	Publisher	
Commercial / C	pen Source		
Site:			
Туре	Name	Publisher	
Commercial / C	pen Source		
Site:			
Туре	Name	Publisher	
Commercial / C	pen Source		
Site:	•		
Date/Time	Notes		
1			

I used AccessData's Distributed Network Attack (DNA) v. 3.3.3.131

Confidential.doc

Start of decryption 5/9/2008 181220 End of decryption 5/12/2008 234754

Password: `pf}479

Fouo.doc

Start of decryption 5/18/2008 205135 End of decryption 5/19/2008 053907

Password: UOGTERQYEA

Secret.doc

Start of decryption 5/19/2008 100917 End of decryption 6/21/2008 123456

Password: $\langle space \rangle i2N + v \setminus$